

BRS L1 3733 ((thermoplastic NEAR5 resin) and ((coat or coating or coats) NEAR5 (styrene or acrylic)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L2 3718 ((thermoplastic NEAR5 resin) and ((coat or coating or coats) NEAR5 (thermoset or thermosetting)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L3 805 1 and 2US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L4 116 3 and (recycl\$3 or reform\$3) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L5 283001"428"/\$.ccls. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L6 40 4 and 5US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L7 71962 (coat or coating or coats) NEAR10 pigment US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L8 883 2 and 7US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L9 344 8 and 5US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L10 26 6 and 9US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L11 1359 ((thermoset or thermosetting) NEAR5 coating) and (thermoplastic NEAR5 (base or layer)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L12 190 11 and (coating NEAR5 pigment) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L13 92 5 and 12 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L14 1 (09/919200).APP. USPAT; USOCR
 BRS L15 1 (09/919095).APP. USPAT; USOCR
 BRS L16 697 ((thermoset or thermosetting) NEAR5 coating) and (thermoplastic NEAR5 substrate) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L17 132 ((thermoset or thermosetting) NEAR5 coating) NEAR20(thermoplastic NEAR5 substrate) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L18 1 (10/239451).APP. USPAT; USOCR
 BRS L19 1 (10/161125).APP. USPAT; USOCR
 BRS L20 1 (10/160576).APP. USPAT; USOCR
 BRS L21 65 17 and styreneUS-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
 BRS L22 4 ("4599131" | "5194109" | "5304276" | "5478434").PN. OR
 ("6051168").URPN. US-PGPUB; USPAT; USOCR
 BRS L23 27 ("4599131").URPN. USPAT

US 3892078 A USPAT19750701 7 Textured shoe stiffener blank 36/68
 156/244.11; 156/244.16; 156/244.25; 428/141; 428/215; 428/520 Closson, Jr.;
 Addison W.

US 4356230 A USPAT19821026 6 Molded plastic product having a plastic substrate containing a filler and an in-mold plastic coating firmly bonded thereon and a process for its manufacture 442/180 264/250; 264/255; 264/269; 264/328.18; 428/335; 428/423.3; 428/423.7; 428/424.4 Emanuel; Peter R. et al.

US 5614581 A USPAT19970325 9 Conductive gray in-mold coating 524/495 252/511; 252/519.33; 264/255; 264/257; 428/301.4; 428/392; 428/413; 428/480; 428/483; 428/500; 428/522; 524/496; 524/497; 524/81; 525/529; 525/530; 525/531; 525/533; 525/922 Cobbleldick; David S. et al.

10/550,959 March 2008 Examiner's Search Notes

US 5632949 A USPAT19970527 7 Recyclable molded high modulus fiber
reinforced thermoplastic structures and process for preparing the same 264/255
264/258; 428/360; 428/902; 442/381; 442/415 Fisher: John M. et al.

US 6051168 A USPAT20000418 18 Method and apparatus for peeling coating from
coated plastics and method for recycling plastics 264/37.3 156/344; 156/584
Yamamoto: Hiroshi et al.

US 6517940 B1 USPAT20030211 10 Exterior-durable multi-layer composite
coating compositions 428/411.1 428/421; 428/423.1; 428/457; 428/480; 428/522
Millero: Edward R. et al.

US 6607814 B2 USPAT20030819 14 Weatherable multilayer articles and
method for their preparation 428/212 428/412; 428/423.7; 525/439; 528/176;
528/196; 528/198 Pickett: James Edward et al.

US 6720076 B2 USPAT20040413 11 In-mold primer coating for
thermoplastic substrates 428/412 428/451; 528/196 McBain: Douglas S.

US 6863981 B2 USPAT20050308 12 In-mold appearance coatings for nylon
and nylon based thermoplastic substrates 428/412 264/328.1; 428/172; 428/192
McBain: Douglas S.